ORIGINAL

APPLICATION FOR PERMIT

Serial No.

16274

	As a second seco								
— ÷	APPROPRIATE	10.00	TOTAL TO	THE A PRINTED OF	$\Delta \mathbf{n}$	·mtttal	cim A mizi	Δm	ATTEST A TAKE
TO.	APPROPRIATE.	11 H K	PHRIJE	WAIRS	OF.	THE	SIAIL	UF	MLVADA
				2 2 44 T 44 T 8 T 8 T 8 T 8 T 8 T 8 T 8 T 8					

The undersigned Fred L. Pomel Salem , County of State of Utah , hereby make application of Dermission to appropriate the public waters of the State of Nevada, hereinafter stated. (If applicant is a corporation, give date and refined proposed appropriation is Underground Name of stream, lake, or other source of the proposed appropriation is Underground Name of stream, lake, or other source of the water applied for is 5.0 second-foct equals 40 miners' inches The water to be used for Irrigation and Domestic Irrigation, power, mining, manufacturing, domestic, or other use The water is to be diverted from its source at the following points of SET of Sect. 18 T. 6 N & R 66 E. Describe as being within a 40-acre subdivision of public survey, or by course and distance to a section corper. If on unguiveyed hand, it should be to the supplicant of land to be irrigated is 320 Description of land to be irrigated ET of Sect. 18 T. 6 N., R	ate of	first receipt and filing in State Engineer's office MAR 24 195
The undersigned Fred L. Pomel Salem , County or Salem , County or Salem , County or The act of Utah , hereby make application Finission to appropriate the public waters of the State of Nevada, ereinafter stated. (If applicant is a corporation, give date and profit of incorporation.) The source of the proposed appropriation is Underground Name of seven, lake, or other name The water to be used for Irrigation and Domestic The water to be used for Irrigation and Domestic The water is to be diverted from its source at the following pool NET OF SET of Sect. 18 T. 6 N & R 66 E. Describe as being within a share subdividue of public survey, or by counts and distates is a soulden correct. If on impurely all last, it should be If the Water is to be used for irrigated is 320 Describ as a being within a share subdividue of public survey, or by counts and distates is a soulden correct. If on impurely all last, it should be irrigated is 320 Describ as being within a share subdividue of public survey, or by counts and distates is a soulden described in the following in the impurely last, it should be irrigated is 320 Describ as a stated and a description of land to be irrigated is 320 Description of land to be irrigated is 320 Description of land to be irrigated in the State Register when application is returned for correct to the interpretation of place of use by togal subdividue. (a) Number of acres to be developed is horsepower. (b) Use will begin about Jan. Istand end about Dec. 31,5 of each year water is to be developed is horsepower. (c) Use will begin about Jan. Istand end about by togal subdividue. (d) Foint of return of water to stream Describe is as an anamer as point of diversion Describe is an anamer as point of diversion and the state is an anamer as point of diversion of place of use by togal subdividue. (d) Every will begin about and an end about Meeth	eturned	to applicant for correction APR 26 1956
Salem , County of Utah , County of the State of Nevada, and the of Utah , hereby make application and the of Utah , hereby make application or mission to appropriate the public waters of the State of Nevada, are inafter stated. (If applicant is a corporation, give date and remained the state of the proposed appropriation is Underground Name of stream, lake, or other source of the proposed appropriation is Underground Name of stream, lake, or other source of the amount of water applied for is 5.0 second—The water to be used for Irrigation and Domestic Constraints and	orrecte	application filed
Salem , County of Utah , County of Utah , County of Utah , County of Utah , County of the State of Nevada, , hereby make application or minission to appropriate the public waters of the State of Nevada, ereinafter stated. (If applicant is a corporation, give date and gr incorporation.) The source of the proposed appropriation is Underground Name of stream, lake, or other source of the water applied for is 5.0 Second-The water to be used for Irrigation and Domestic Second-The water is to be diverted from its source at the following points of the water is to be diverted from its source at the following points with a second second public server, or by course and distance for a social correct, if on impuryment hand, it should be irrigated as 6-acre subdivision of public server, or by course and distance for a social correct, if on impuryment hand, it should be irrigated as 320. (a) Number of acres to be irrigated is 320. (b) Description of land to be irrigated Eg of Sect. 18 T. 6 N., R Describe by lead subdivision, or if on tenservered hand it should be a social and a description provided in accordance with special instruction from the State Engineer when application is returned for correct Month. (c) Use will shegin about Jan. Istend end about Dec. 31 stof each year water is to be developed is horsepower. (d) Flace of use Care location of place of use by legal subdivision. (e) Flace of use December of water to stream December of use as manner as point of diversion December of use and watered. (f) Eath number and kinds of animals to be watered.	mı	Tred. I Pomel
tate of	4 f	Name of applicant Utah
ermission to appropriate the public waters of the State of Nevada, creinafter stated. (If applicant is a corporation, give date and prince in the proposed appropriation is	1	, Oourloy or
ereinafter stated. (If applicant is a corporation, give date and prince of incorporation.) The conception.) The source of the proposed appropriation is Underground Nume of stream, lake, or other source. The water to be used for Irrigation and Domestic Irrigation and State at the following points of Self of Sect. 18 T. 6 N & R 66 E. Heather as builty within a state water is to be diverted from its source at the following points of Self of Sect. 18 T. 6 N & R 66 E. Heather as builty within a state water with state of a social corner. If on improved hand, it should be a part of acres to be irrigated is 320 b) Description of land to be irrigated Effort Sect. 18 T. 6 N., R Describe by legis materians, or if on unsurveyed land it show that of the state of the state and a description provided in secondarce with special instruction from the State Engineer when application is returned for corner Meanth by the will begin about	tate of	y Utah , hereby make application for
The source of the proposed appropriation is Underground Name of stream, lake, or other source The source of the proposed appropriation is Underground Name of stream, lake, or other source The amount of water applied for is	ermissi	on to appropriate the public waters of the State of Nevada, as
The source of the proposed appropriation is Underground Name of tream, lake, or either source The amount of water applied for is 5.0 second— The water to be used for Irrigation and Domestic The water is to be diverted from its source at the following points of SEL of Sect. 18 T. 6 N & R 66 E. Seather as being within a 40-acre subdivision of public survey, or by course and distance to a society corner, if or unsurveyed hand, is abouted be a public survey, or by course and distance to a society corner, if or unsurveyed hand, is abouted be a public survey, or by course and distance to a society corner, if or unsurveyed hand, is abouted be a public survey, or by course and distance to a society corner, if or unsurveyed hand, is abouted be a public survey, or by course and distance to a society corner, if or unsurveyed hand, is abouted be a public survey, or by course and distance to a society corner, if or unsurveyed hand, is abouted be a public survey, or by course and distance with a postal instruction forms to be secured and, a description of land to be irrigated is 320 b) Description of land to be irrigated is 320 b) Description of land to be irrigated instructions by legal subdivision, or if or unsurveyed land it also be secured and, a description provided in accordance with special instructions from the State Engineer when application is returned for corner Mounth The water is to be used for power, minning, stock watering, or other use, supplies to a mounter sepower and it also have been applied to the survey of the surv	ereinaf	ter stated. (If applicant is a corporation, give date and place
The -amount of water applied for is	f incor	rporation.)
The -amount of water applied for is	The	gourge of the proposed appropriation is Underground
The water to be used for	ine	Name of stream, lake, or other source
The water to be used for Irrigation and Domestic Irrigation and Domestic Irrigation and Domestic Irrigation, power, mining, teasurfacturing, demonstrated The water is to be diverted from its source at the following point of SE2 of Sect. 18 T. 6 N & R 66 E. Secrete as being within a 40-acre aubdivision of public survey, or by course and distance to a section corner, If on unsurveyed hand, it should be secrete as being within a 40-acre aubdivision of public survey, or by course and distance to a section corner, If on unsurveyed hand, it should be secrete as being within a 40-acre aubdivision of public survey, or by course and distance to a section corner, If on unsurveyed hand, it should be secrete as being within a 40-acre aubdivision of public survey. By Description of land to be irrigated is		
The water is to be diverted from its source at the following points of SE2 of Sect. 18 T. 6 N & R 66 E. The matter is to be diverted from its source at the following points of SE2 of Sect. 18 T. 6 N & R 66 E. If the water is to be used for irrigated is		
The water is to be diverted from its source at the following points of SE4 of Sect. 18 T. 6 N & R 66 E. **Beeribe as being within a 40-acre subdivision of public survey, or by course and distance to a section corner. If on unpurveyed land, it should be a section of the section of the section of public survey, or by course and distance to a section corner. If on unpurveyed land, it should be a section of the section of the section of public survey, or by course and distance to a section corner. If on unpurveyed land, it should be a section of the section	The	water to be used for Irrigation and Domestic or other use
retribe as being within a 40-acre subdivision of public survey, or by course and distance to a section corner, if on unsurveyed hand, it should be a subdivision of the surveyed hand, it should be a subdivision of the surveyed hand, it should be a subdivision of the surveyed hand it subdivision of acres to be irrigated is	The	water is to be diverted from its source at the following point:
IF THE WATER IS TO BE USED FOR IERIGATION, SUPPLY THE FOLLOWING INFORMATION: a) Number of acres to be irrigated is be so sated and a description of land to be irrigated E2 of Sect. 18 T. 6 N., R Describe by legal subdivision, or if on uncurveyed land it also be so sated and a description provided in accordance with special instruction from the State Engineer when application is returned for correct Month If WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY TH FOLLOWING INFORMATION d) Power to be developed is Cive location of place of use by legal subdivision f) Point of return of water to stream Describe in same manner as point of diversion g) State number and kinds of animals to be watered Month Month Month Of each years Month Month Month Of each years Month Month Month Month Of each years Month Month Month Month Month Of each years Month	NE O	f SET of Sect. 18 T. 6 N & R 66 E.
a) Number of acres to be irrigated is	escribe as bein	ng within a 40-acre subdivision of public survey, or by course and distance to a section corner. If on unsurveyed land, it should be so stated
a) Number of acres to be irrigated is		
b) Description of land to be irrigated E2 of Sect. 18 T. 6 N., R Describe by legal subdivision, or if on unsurveyed land it show Let be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correct months. C) Use will begin about Jan. 1stand end about Dec. 31,8tof each year. Month Month IP WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION C) Place of use Give location of place of use by legal subdivision C) Flace of use Describe in same manner as point of diversion C) State number and kinds of animals to be watered. (h) Use will begin about Month and end about Month of each year.	I	IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION:
b) Description of land to be irrigated E2 of Sect. 18 T. 6 N., R Describe by legal subdivision, or if on unsurveyed land it show Let be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correct months. C) Use will begin about Jan. 1stand end about Dec. 31,8tof each year. Month Month IP WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION C) Place of use Give location of place of use by legal subdivision C) Flace of use Describe in same manner as point of diversion C) State number and kinds of animals to be watered. (h) Use will begin about Month and end about Month of each year.	Nam	mber of sames to be irrigated is
be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correct to be will about Jan. 1stand end about Dec. 31,stof each year Month Month IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION d) Rower to be developed is horsepower. e) Place of use Give location of place of use by legal subdivision f) Point of return of water to stream Describe in same manner as point of diversion g) State number and kinds of animals to be watered. h) Use will begin about and end about Month Month of each years when application is returned for correct to the state Engineer when application is retu		The of Sect 18 T. 6 N. R. 66
c) Use will begin about Jan. 1stand end about Dec. 31,8tof each yearness water is to be used for power, mining, stock watering, or other use, supply the following information d) Power to be developed is horsepower. e) Place of use Give location of place of use by legal subdivision f) Point of return of water to stream Describe in same manner as point of diversion g) State number and kinds of animals to be watered. h) Use will begin about and end about Month of each years.	b) Des	scription of land to be irrigated by legal subdivision, or if on unsurveyed land it should
c) Use will begin about Jan. 1stand end about Dec. 31,8tof each yearnest point of part of diversion begin about Jan. 1stand end about Dec. 31,8tof each yearnest point of part of par		The state and the second second instruction from the State Engineer when application is returned for correction.
The water is to be used for power, mining, stock watering, or other use, supply the following information d) Power to be developed is	De so state	ed and a description provided in accordance with special instruction from the boats bulleting with special instruction from the boats bulleting and approximately special instruction from the boats bulleting and approxim
IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION d) Power to be developed is		
IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY TH FOLLOWING INFORMATION d) Power to be developed is		
IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION d) Rower to be developed is		
The Water is to be used for power, mining, stock watering, or other use, supply the following information d) Power to be developed is	c) Use	e will begin about Jan. 1stand end about Dec. 31, stof each year.
d) Power to be developed is		
Give location of place of use by legal subdivision Point of return of water to stream Describe in same manner as point of diversion Bescribe in same manner as point of diversion Describe in same manner as point of diversion and end about Month Month Month	IFV	
Give location of place of use by legal subdivision Point of return of water to stream Describe in same manner as point of diversion Bescribe in same manner as point of diversion Describe in same manner as point of diversion and end about Month Month Month		
f) Point of return of water to stream Describe in same manner as point of diversion g) State number and kinds of animals to be watered h) Use will begin about Month Month Month Month	d) Pov	wer to be developed isnorsepower.
g) State number and kinds of animals to be watered h) Use will begin about and end about, of each y	e) P18	ace of useGive location of place of use by legal subdivision
g) State number and kinds of animals to be watered h) Use will begin about and end about, of each y	8) 17-	tut of motume of woten to stream
h) Use will begin about and end about of each y	1 50	Describe in same manner as point of diversion
h) Use will begin about and end about Month Month	<u> </u>	
h) Use will begin about and end about of each y	g) Sta	ate number and kinds of animals to be watered
Month Month		
Month Month		o will bogin about and end about of each year.
i) Remarks	u) USC	Month Month
	i) Re	marks
N. Carlotte and Ca	E	

DESCRIPTION OF PROPOSED WORKS

Wells and sprinkling	; • ; •
State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits.	er
is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.	
5. Estimated cost of works 20,000.00	
6. Estimated time required to construct works 5 years	<u>.</u>
7. Remarks	à :
For use of applicant	
s/ Fred L. Pomel , Applicant.	
By s/ Mazel Pomel Nelson	
Compared	
	1.
This sheet inspected	
, Engineer.	/ <u>-</u>
OF STATE ENGINEER	
This is to certify that I have examined the foregoing applicati	
and do hereby grant the same, subject to the following limitations ar	d
conditions:	
	<u> </u>
	ļ
	<u> </u>
	<u> </u>
The amount of water to be appropriated shall be limited to the amount	
which can be applied to beneficial use, and not to exceed	
cubic feet per second.	•
Actual construction work shall begin on or before	
	, -
Proof of commencement of work shall be filed before	
Work must be prosecuted with reasonable diligence and be completed or	or
before	
Proof of completion of work shall be filed before	
	. `
Application of water to beneficial use shall be made on or before	
Proof of the application of water to benefic	ial
use must be filed with State Engineer on or before	
hdrawn or applicant 9 1956 WITNESS MY HAND AND SEAL this	day
Sel-Engineer of	-
P	L
	-
State Engineer	•